Input correction method and system for Chinese characters

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Abstract of TW498264B

The invention relates to an input correction method and system for Chinese characters, which is applicable to an electronic device of Chinese character recognition system with a correction feature. The electronic device provides an input module, an output module, a microprocessor and a memory storage module, in which the memory storage device comprises a linguistic module database and a blur sound database. When inputting data, the matching data is found from the linguistic module database and is outputted after data is aligned up. When inputting correction request command, the corresponding correction index data is found from the blur sound database. Further, the matching data in the linguistic module database is compared in terms of the index data, which is then forwarded to the output module after the matching data is aligned up so as to locate the corresponding data for output in terms of the data request in the expansion database.

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